




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<input checked="" type="checkbox"/> 1: CAH92637 Reports pollen allergen Lol p 4 [<i>Lolium perenne</i>] gi 55859464 emb CAH92637.1 [55859464]	Conserved Domains , BLink , Links
<input type="checkbox"/> 2: Q40240 Reports RecName: Full=Major pollen allergen Lol p 5a; AltName: Full=Allergen Lol p Va; AltName: Full=Allergen Lol p Ib; AltName: Allergen=Lol p 5a; Flags: Precursor gi 2498581 sp Q40240.1 MPA5A_LOLPR[2498581]	Conserved Domains , BLink , Links
<input type="checkbox"/> 3: Q40237 Reports RecName: Full=Major pollen allergen Lol p 5b; AltName: Full=Allergen Lol p Vb; AltName: Allergen=Lol p 5b; Flags: Precursor gi 2498582 sp Q40237.1 MPA5B_LOLPR[2498582]	Conserved Domains , BLink , Links
<input checked="" type="checkbox"/> 4: A60737 Reports pollen allergen Lol p IV - perennial ryegrass (fragments) gi 320615 pir A60737[320615]	Links
<input type="checkbox"/> 5: 1M4H_D Reports Chain D, Crystal Structure Of Beta-Secretase Complexed With Inhibitor Om00-3 gi 23200443 pdb 1M4H[D][23200443]	BLink , Links
<input type="checkbox"/> 6: 1M4H_C Reports Chain C, Crystal Structure Of Beta-Secretase Complexed With Inhibitor Om00-3 gi 23200442 pdb 1M4H[C][23200442]	BLink , Links
<input type="checkbox"/> 7: YP_355106 Reports ABC efflux transporter, ATPase subunit [Rhodobacter sphaeroides 2.4.1] gi 77465603 ref YP_355106.1 [77465603]	Conserved Domains , BLink , Links
<input type="checkbox"/> 8: ABA81205 Reports ABC efflux transporter, ATPase subunit [Rhodobacter sphaeroides 2.4.1] gi 77390021 gb ABA81205.1 [77390021]	Conserved Domains , BLink , Links
<input type="checkbox"/> 9: BAG99156 Reports unnamed protein product [<i>Oryza sativa Japonica Group</i>] gi 215766928 dbj BAG99156.1 [215766928]	Conserved Domains , BLink , Links
<input type="checkbox"/> 10: BAG91679 Reports unnamed protein product [<i>Oryza sativa Japonica Group</i>] gi 215697685 dbj BAG91679.1 [215697685]	Conserved Domains , BLink , Links
<input type="checkbox"/> 11: CAB80974 Reports allergen like protein [<i>Arabidopsis thaliana</i>] gi 7268454 emb CAB80974.1 [7268454]	Conserved Domains , BLink , Links
<input type="checkbox"/> 12: CAB10483 Reports allergen like protein [<i>Arabidopsis thaliana</i>] gi 2245060 emb CAB10483.1 [2245060]	Conserved Domains , BLink , Links
<input type="checkbox"/> 13: CAJ18067 Reports unnamed protein product [unidentified] gi 70910358 emb CAJ18067.1 [70910358]	BLink , Links
<input type="checkbox"/> 14: CAJ18069 Reports	BLink , Links

Top Organisms [\[Tree\]](#)

Lolium perenne (4)
 unidentified (3)
Arabidopsis thaliana (2)
Oryza sativa Japonica Group (2)
Rhodobacter sphaeroides 2.4.1 (2)
 All other taxa (2)

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unnamed protein product [unidentified]
gi|70910362|emb|CAJ18069.1|[70910362]

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unnamed protein product [unidentified]
gi|70910360|emb|CAJ18068.1|[70910360]

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